

		Document ID			Title	Current OR Current XR	Betrieval	Inventor	s	G	P	
		JP 52047896	ì	: :	METHOD FOR PREVENTING POLYURETHANE FOAMS FROM	521/155	521/155	DOBASHI, MASAHARU et al.	F	г	r:	C i
13000000000		JP 52000869 A		2	REINFORCEMENT OF. SYNTHETIC RESIN FOAM	521/50; 521/155	521/155	MOGI KUSHIHARU	Þ	c	г	г
***************************************		JP 51019101 A		i	TEXT NOT AVAILABLE	521/155	521/155		p	Е	E	r i
**********		JP 50151994 A	1	: :	TEXT NOT AVAILABLE	521/155; 524/110	521/155		F.	r	n	ព
		JP 50092998 A		1	TEXT NOT AVAILABLE	521/155	521/155			: :		rι
994		A2	19920304		Method for producing non-vellowing polvureth	521/155	521/155	MORIMOTO, KIYOTAKE	P	מ	ព	m i
998	11:11:	A	19910327	8	Weldable polyurethane foam	521/155		OWEN, DAVID	۳	r	r	r i
196	0 (10)	A2	19880629	l 1	Flame-resistant polyurethane foams.	521/155	521/155	OMATHORITA HODOW	P.	г	r	C i
2000 B		EP 47086 A1	i .	1 1	Combination of a resilient polyurethane		521/155	EDGERLEY, PETER GEORGE et al.	ρ	Б	г	r: t
*******		EP 44226 A1	:	14	Production of synthetic plastics foam material.			BLACKWELL, BRIAN JAMES	P	п	n	r: i
199	n n	GB 2063894 M	19810610	7	Semi-flexible	521/155	521/155		F	r:	r	r g
		Çin roa										***